

Patented 34260

Figure 2

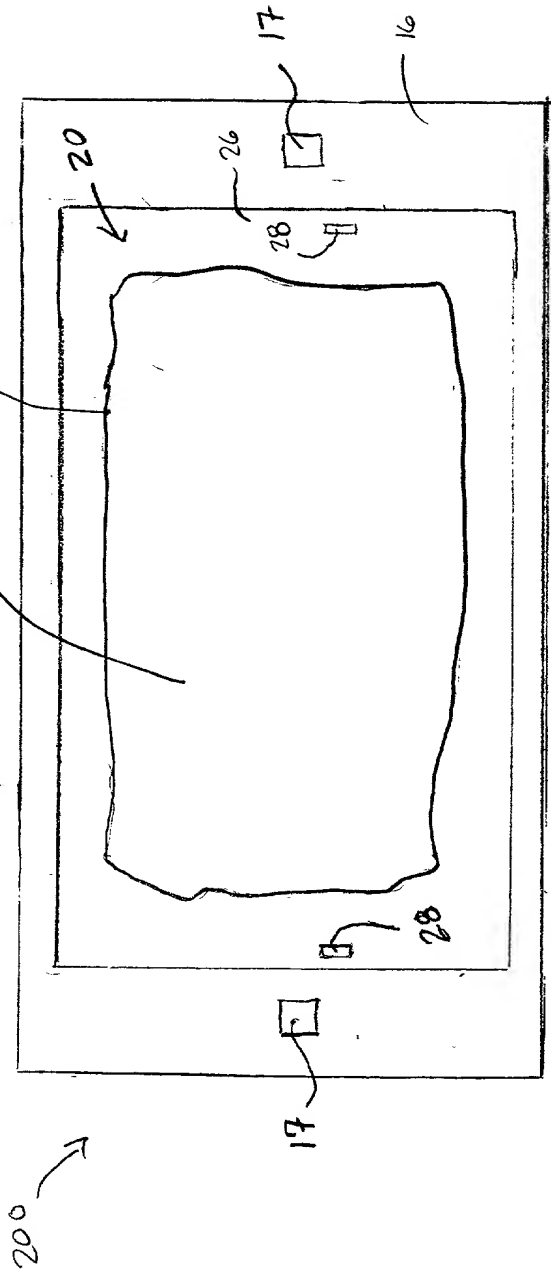
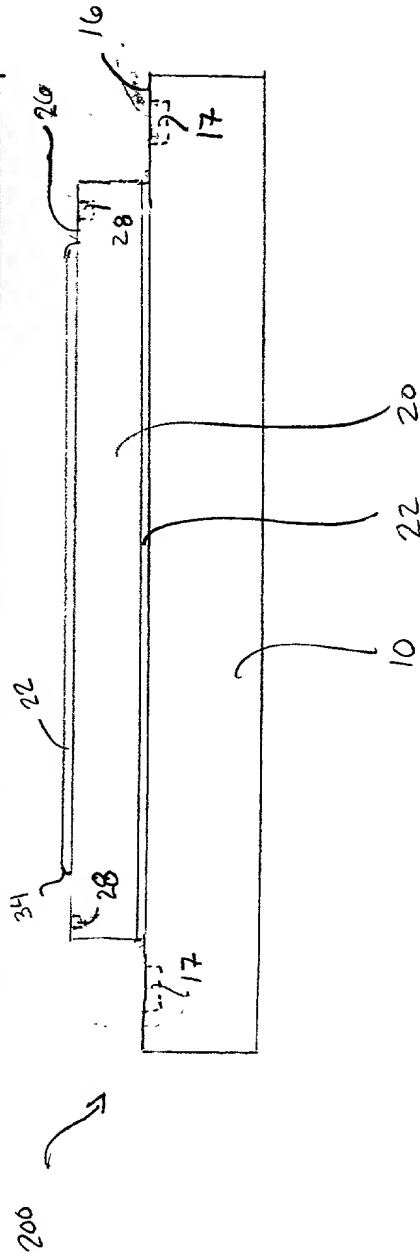


Figure 3



A hand-drawn schematic diagram of a rectangular device, possibly a circuit board or a mechanical layout. The diagram consists of several nested rectangles. The outermost rectangle is labeled 16. Inside it is a rectangle labeled 26. Within rectangle 26, there is a rectangle labeled 36. Inside rectangle 36, there is a rectangle labeled 30. Within rectangle 30, there is a rectangle labeled 17. Inside rectangle 17, there is a rectangle labeled 28. Within rectangle 28, there is a rectangle labeled 38. The diagram also includes several other labels: 17, 28, 38, 39, and 62. These labels are connected to specific components or points within the nested rectangles by lines. For example, label 17 is connected to a small square component at the top left of the innermost rectangle. Label 28 is connected to a small square component at the top center of the innermost rectangle. Label 38 is connected to a small square component at the top right of the innermost rectangle. Label 39 is connected to a small square component at the bottom center of the innermost rectangle. Label 62 is connected to a small square component at the bottom right of the innermost rectangle. The diagram is drawn with simple lines and has a hand-drawn, schematic appearance.

Figure 6

200

